PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003

Application or Docket Number

CLAIMS AS	FILED - PART I	் (Ćolumn.2)	SMALL ENTITY TYPE OR	OTHER THAN
TOTAL CLAIMS	17		RATE FEE	RATE FEE
*FØB	NUMBER FILED.	NUMBER EXTRA	BASIC FEE 375.00 GR	BASIC FEE 750.00
TOTAL CHARGEABLE CLAIMS	<i>E</i> 7 minus 20≢•	6	X\$•9≜ > * * * * * *	∳X\$18≑
INDEPENDENT CLAIMS	ეე		X42 ≅ €1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	x 84= 1
MULTIPLE DEPENDENT CLAIM P	RESENT			+280=
* If the difference in column 1 is	less than zero; enter	0" in column 2	A STATE OF THE STA	ATTOTAL .
CLAIMS AS A	MENDED - PAR	T. II		OTHER THANK
(Columnia)	dat savija (Golvi	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SMALLENTIFY OR	SMALL ENTITY
REMAINING ASTER	NUM L PREVIO	BER PRESENT	ADDI:	ADDI FATE TIONAL
AMENOMENTS	PAID	OUSLY EXTRA FORMA		
	Minus		XS9=4 OR	X\$ 18 = 7
Independent A GRST PRESENTATION OF M		CEAM THE	- X42≘	1X8434 11 14 14 14 14 14 14 14 14 14 14 14 14
The state of the s			. +440€ + . © R	+280≞
			TOTAL OR	TOTAL ADDIT FEE
(Column 1)		nn 2) (Column 3). EST - (T		
REMAINING ARTER	NUM	BER PRESENT	ADDI: RATE TI <u>ONAL</u>	ADDI: RATE TIONAL
AMENDMENT	PAID	(2) (2) (2) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	FEET -	Adus Argeel
O IIVIAI Z W Independent	Winus ***		X\$.9=: OR	X\$18=
FIRST PRESENTATION OF M	The section of the latest to	GLAIM S	X42= OR	¥84 = 5.
			+140≘ OR	+280=4
in the second			TOTAL OR.	ADDITALE
(Column t)	(Colui	mn 2) (Column 3)		
© REMAINING AFTER	NUM	BER: PRESENT	ADDF RATE TRONAL	ADDI RATE TIONAL
MAMENDMENI		FOR ALL STATES	A PER I	RATE TIONAL
Joian Joian John John John John John John John Joh	Minus + Minus +		XSI9=1	*X\$18=
Independent	of the last was a fact to the section		X42=1	X84≛
			+140≝(OR	+280=
 If the entry in column 1 is less than t If the "Highest Number Previously P 	aid For" IN THIS SPACE	s less than 20, enter "20."	TOTALS OR	TOTAL ADDIT. PEE
t** If the "Highest Number Previously F The "Highest Number Previously Pa	aid For IN THIS SPACE id For (Total or Independ	is less than 3, enter 3." ent) is the highest number		